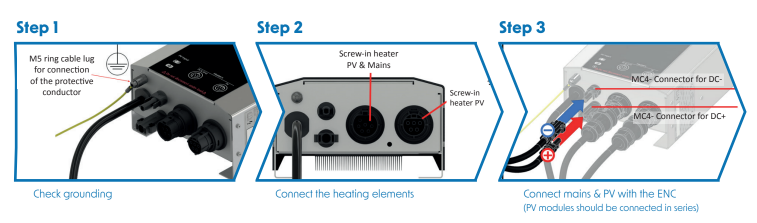
ENERGY CONTROLLER: SCHNELLINBETRIEBNAHME

Please observe all safety instructions in the operating manual!

This document is only intended as an aid and does not replace reading the operating manual.

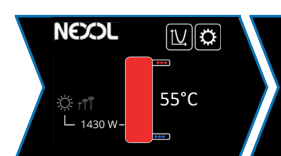


Step 4: Configure ENC



NEX-R1

NEX-R2



Calibration

Calibration of the heaters is in progress ... Please wait until the calibration is completed.

NEXOL

This may take some tim

This may take some time.

Display main pageAsFor detailed explanation, see p. 33 of thea loperating instructions.set

As soon as >500W are applied over a longer period of time, temperature sensors and control are adjusted to the installation.

NEXOL W Corre-Corr



Hot water for a cool planet!

DEFAULT SETTINGS



Page 3/5	
Grid heat	
Grid cycles	evening 🗸 🔨
Grid temp.	55 °C 🗸 🔨
Minimal PV power	600W 🔽 🔨

Page 4/5	
Grid heat	
Dis- infection	On O
Time	7 d 🔽 🔨
Single boost	Inactive

		NEX-R1	NEX-R2	To be found in the operating
Maximum Temp. Page 2/5	What is the maximum tem- perature that can be reached with solar power?	60°C	60°C	p. 35
Grid cycles Page 3/5	Is the storage tank reheated? If yes, how often per day?	evening	e+2	p. 36/37
Grid Temp. Page 3/5	Which target temperature is reached with the mains	45°C	55°C	p. 36
Minimal PV power Seite 3/5	At what PV power does the ENC start reheating?	300W	600W	p. 36
Disinfection Page 4/5	Is the legionella protection program activated?	On (active)	On (active)	p. 37
Time Page 4/5	At what interval is the lagio- nella program applied?	7 d (7 days)	7 d (7 days)	p. 37
Single boost Page 4/5	Is it activated that the storage heats up immediately with the maximum power (grid & PV) to 65°C?	Inactive	Inactive	p 38

The explanation of the error codes can be found on page 42 in the operating instructions



Hot water for a cool planet!